



Zhejiang Hongchuan Medical Technology Co.,Ltd

Application



Vacuum Packaging Machine



Sputum Aspirator



Vacuum CNC workholdin



Beauty Machine



Dental Porcelain Furnace



Mechanical Arm



Laboratory



Defoaming Machine

Company Introduction

Zhejiang Hongchuan Medical Technology Co.,Ltd was first established in 2010,which is a large-scale enterprise group,specializing in R&D and manufacturing various kinds of air compressors and vacuum pumps.

We have 15+ engineers with more than 10 years experience, from the structural design, appearance design and mold development all can be done by our own R&D team.

Our products mainly serve industries such as medical equipment, dental equipment, robotic arms, automation equipment, beauty equipment, packaging equipment, new energy vehicles and pond aeration systems etc.

Dedicated to strict quality control and thoughtful customer service, our experienced engineers are always available to discuss your requirements and ensure full customer satisfaction.

Our main markets include the USA, Mexico, Germany, Japan , UK, Italy, Spain, Australia, Russia, Indonesia and South Korea etc. We welcome the OEM and ODM orders.

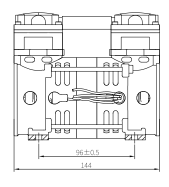
Whether selecting a current product from our catalog or seeking engineering assistance for your application, you can talk to our customer service center about your sourcing requirements.

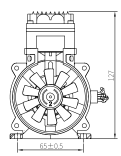
Adhering to the business principle of mutual benefits, we have had a reliable reputation among our customers because of our professional services, quality products and competitive prices, looking forward to your collaboration.

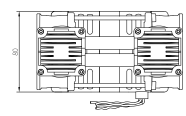


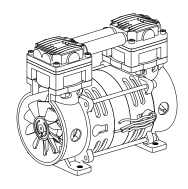


Technical Specification				
Model Number	HC80A HC80B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Noise	≤45dB(A)	≤48dB(A)		
Power at rated pressure	≤90 W	≤90 W		
Vacuum flow rate @ pressure	24L/min @-86Kpa	28L/min @-86Kpa		
(There's are two options, but you can only choose one)	12L/min @-95Kpa	14L/min @-95Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	144x80x127mm	144x80x127mm		
Installation Size	96x65mm 96x65mm			
Net Weight	2.05kg	2.05kg		
Operating ambient temperature	-5 to 40℃	-5 to 40℃		
Thermal protection	145±5℃ 145±5℃			
Motor insulation class	F	F		



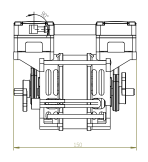


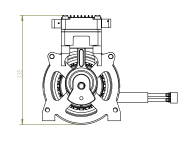


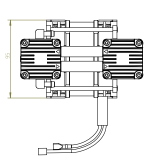


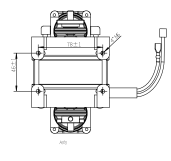


Technical Specification			
Model Number	HC90A	HC90B	
Voltage	220V/50Hz/1	110V/60Hz/1	
Noise	≤45dB(A)	≤48dB(A)	
Power at rated pressure	≤90W	≤90W	
Vacuum flow rate @ pressure	25L/min @-86Kpa	30L/min @-86Kpa	
(There's are two options, but you can only choose one)	12L/min @-95Kpa	15L/min @-95Kpa	
Speed at rated pressure	1400rpm	1700rpm	
Dimension	150x95x135mm	150x95x135mm	
Installation Size	78x46mm 78x46mm		
Net Weight	2.2kg 2.2kg		
Operating ambient temperature	-5 to 40℃	-5 to 40℃	
Thermal protection	145±5℃	145±5℃	
Motor insulation class	F	F	
Capacitor value	3.5µF	8µF	







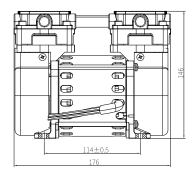


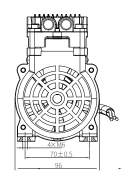


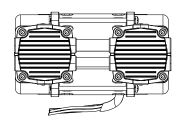


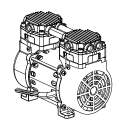


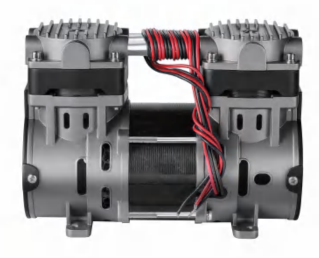
Technical Specification			
Model Number	HC100A	HC100B	
Voltage	220V/50Hz/	110V/60Hz/1	
Noise	≤50dB(A)	≤51dB(A)	
Power at rated pressure	≤110W	≤150W	
Vacuum flow rate @ pressure	45L/min@-90Kpa	50L/min@-90Kpa	
(There's are two options, but you can only choose one)	22.5L/min@-98Kpa	25L/min@-98Kpa	
Speed at rated pressure	1400rpm	1700rpm	
Dimension	176×96×146 mm	176×96×146 mm	
Installation Size	114×70mm	114×70mm	
Net Weight	3.4kg	3.4kg	
Operating ambient temperature	-5 to 40℃	-5 to 40℃	
Thermal protection	145±5℃	145±5℃	
Motor insulation class	F	F	
Capacitor value	10μF	15µF	



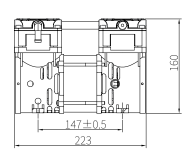


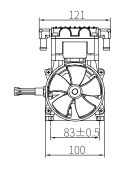


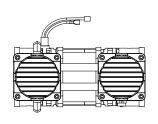


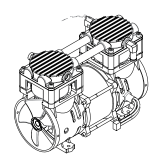


Technical Specification				
Model Number	HC280A	HC280B		
Voltage	220V/50Hz/1	110V/60Hz/1		
Noise	≤51dB(A)	≤54dB(A)		
Power at rated pressure	≤180W	≤220W		
Vacuum flow rate @ pressure	90L/min@-92Kpa	90L/min@-92Kp		
(There's are two options, but you can only choose one)	45L/min@-98Kpa	45L/min@ - 98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	223×100×160 mm	223×100×160 mm		
Installation Size	147×83mm 147×83mr			
Net Weight	6.0kg 6.0kg			
Operating ambient temperature	-5 to 40°C	-5 to 40℃		
Thermal protection	145±5℃ 145±5℃			
Motor insulation class	F F			
Capacitor value	10μF	25μF		

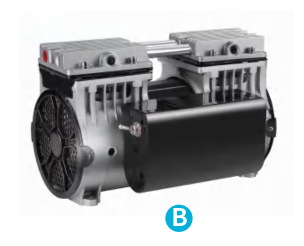




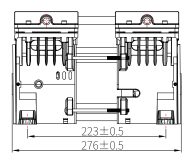


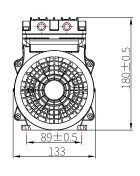


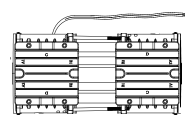


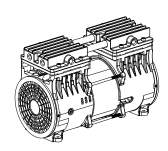


Technical Specification			
Model Number	HC480A	HC480B	
Voltage	220V/50Hz/1	110V/60Hz/1	
Niose	≤53dB(A)	≤55dB(A)	
Power at rated pressure	≤200W	≤260W	
Vacuum flow rate @ pressure	95Lmin@-92Kpa	100Lmin@-92Kpa	
(There's are two options, but you can only choose one)	47.5L/min@-98Kpa	50L/min@-98Kpa	
Speed at rated pressure	1400rpm	1700rpm	
Dimension	276×133×180mm	276×133×180mm	
Installation Size	223×89mm	223×89mm	
Net Weight	9.8kg	9.8kg	
Operating ambient temperature	-5 to 40℃	-5 to 40℃	
Thermal protection	145±5℃	145±5℃	
Motor insulation class	F	F	
Capacitor value	20µF	60µF	



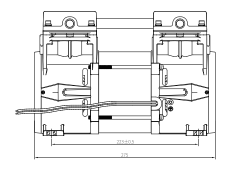


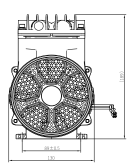


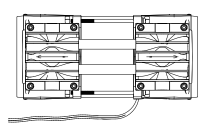


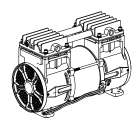


Technical Specification				
Model Number	HC550A HC550B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Niose	≤53dB(A)	≤55dB(A)		
Power at rated pressure	≤200W	≤260W		
Vacuum flow rate @ pressure	95Lmin@-92Kpa	100Lmin@-92Kpa		
(There's are two options, but you can only choose one)	47.5L/min@-98Kpa	50L/min@-98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	275×130×189mm	275×130×189mm		
Installation Size	223×89mm 223×89mm			
Net Weight	8.5kg	8.5kg		
Operating ambient temperature	-5 to 40℃	-5 to 40°C		
Thermal protection	145±5℃	145±5℃		
Motor insulation class	F F			
Capacitor value	12.5µF	45µF		

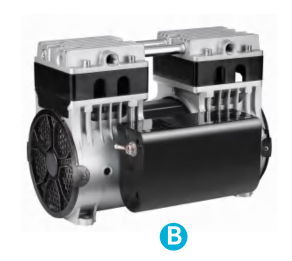




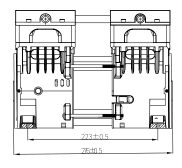


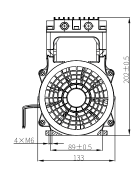


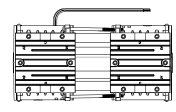




Technical Specification				
Model Number	HC580A HC580B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Niose	≤60dB(A)	≤61dB(A)		
Power at rated pressure	≤340W	≤340W		
Vacuum flow rate @ pressure	120 L/min@-92Kpa 120 L/min@-92Kp			
(There's are two options, but you can only choose one)	60 L/min@-98Kpa	60 L/min@-98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	276×133×202mm	276×133×202mm		
Installation Size	223×89mm	223×89mm		
Net Weight	10.1kg	10.1kg		
Operating ambient temperature	-5 to 40℃	-5 to 40℃		
Thermal protection	145±5℃	145±5°ℂ		
Motor insulation class	F	F		
Capacitor value	20μF	60μF		





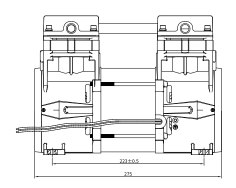


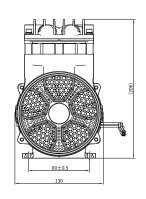


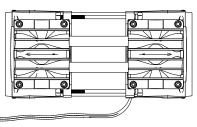


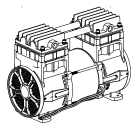


Technical Specification				
Model Number	HC680A HC680B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Niose	≤60dB(A)	≤61dB(A)		
Power at rated pressure	≤340W	≤340W		
Vacuum flow rate @ pressure (There's are two options, but	165 L/min@-92Kpa	170 L/min@-92Kpa		
you can only choose one)	82.5 L/min@-98Kpa	85 L/min@-98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	275×130×206 mm	275×130×206 mm		
Installation Size	223×89mm 223×89mm			
Net Weight	9.9 kg	9.9 kg		
Operating ambient temperature	-5 to 40℃	-5 to 40℃		
Thermal protection	145±5℃ 145±5℃			
Motor insulation class	F F			
Capacitor value	15μF 60μF			





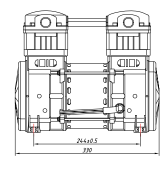


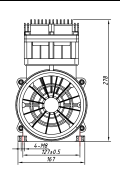


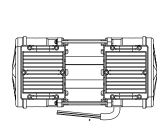


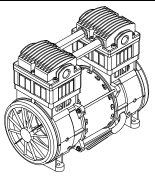


Technical Specification				
Model Number	HC1100A HC1100B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Niose	≤68dB(A)	≤70dB(A)		
Power at rated pressure	≤600W	≤600W		
Vacuum flow rate @ pressure (There's are two options, but you can only choose one)	185L/min @ -92Kpa	200L/min @ -92Kpa		
	90 L/min@-98Kpa	100 L/min@-98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	330×167×278mm	330×167×278mm		
Installation Size	244×127mm	244×127mm		
Net Weight	17.2kg	17.2kg		
Operating ambient temperature	-5 to 40℃	-5 to 40℃		
Thermal protection	145±5℃	145±5℃		
Motor insulation class	F F			
Capacitor value	30μF 120μF			





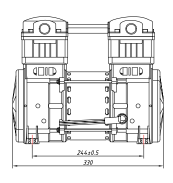


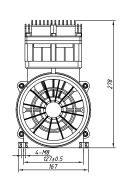


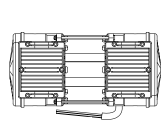


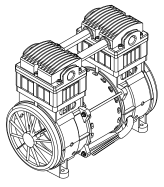


Technical Specification				
Model Number	HC1500A HC1500B			
Voltage	220V/50Hz/1	110V/60Hz/1		
Noise	≤69dB(A)	≤71dB(A)		
Power at rated pressure	≤700W	≤750W		
Vacuum flow rate @ pressure	210 L/min@-92Kpa	250 L/min@-92Kpa		
(There's are two options, but you can only choose one)	110 L/min@-98Kpa	130 L/min@-98Kpa		
Speed at rated pressure	1400rpm	1700rpm		
Dimension	330×167×278mm	330×167×278mm		
Installation Size	244×127mm	244×127mm		
Net Weight	17.5kg	17.5kg		
Operating ambient temperature	-5 to 40°C	-5 to 40°C		
Thermal protection	145±5℃	145±5°C		
Motor insulation class	F	F		
Capacitor value	35µF	120µF		



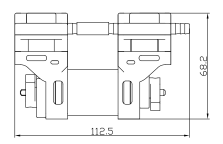


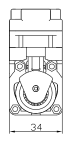


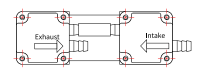


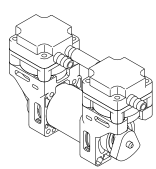


Technical Specification			
Model Number HC30			
Voltage	DC16.8V		
Noise	≤50dB(A)		
Power at rated pressure	≤18W		
Vacuum flow rate @ pressure	10L/min @-92Kpa		
Speed at rated pressure	1950rpm		
Dimension	112.5×34×68.2 mm		
Installation Size	52.4×13.5mm (Ф3.3X4)		
et Weight 0.4 kg			



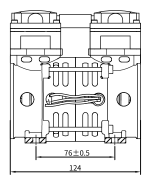


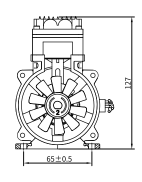


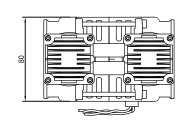


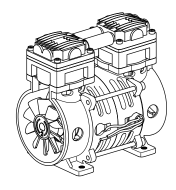


Technical Specification				
Model Number	HC80C	HC80D	HC80E	
Voltage	DC12V	DC24V	D48V	
Power at rated pressure	≤70W	≤70W	≤70W	
Noise	≤48dB(A)	≤48dB(A)	≤48dB(A)	
Vacuum flow rate @ pressure	28L/min@-86Kpa	28L/min@-86Kpa	28L/min@-86Kpa	
(There's are two options, but you can only choose one)	14L/min@-95Kpa	14L/min@-95Kpa	14L/min@-95Kpa	
Speed at rated pressure	1700rpm	1700rpm	1700rpm	
Dimension	127x80x124 mm	127x80x124 mm	127x80x124 mm	
Installation Size	75x65mm	75x65mm	75x65mm	
Net Weight	1.5kg	1.5kg	1.5kg	



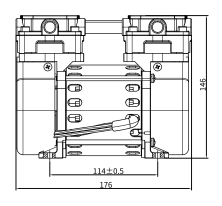


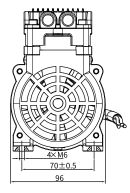


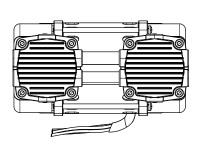


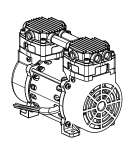


Technical Specification											
Model Number	HC100C	HC100D	HC100E								
Voltage	DC12V	DC24V	D48V								
Power at rated pressure	≤150W	≤150W	≤150W								
Noise	≤56dB(A)	≤56dB(A)	≤56dB(A)								
Vacuum flow rate @ pressure	50 L/min @ -90 Kpa	50 L/min @ -90 Kpa	50 L/min @ -90 Kpa								
(There's are two options, but you can only choose one)	25 L/min @ -98 Kpa	25 L/min @ -98 Kpa	25 L/min @ -98 Kpa								
Speed at rated pressure	1700rpm	1700rpm	1700rpm								
Dimension	176×96×146 mm	176×96×146 mm	176×96×146 mm								
Installation Size	70×114 mm	70×114 mm	70*114 mm								
Net Weight	2.45 kg	2.45 kg	2.45 kg								



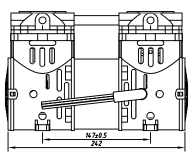


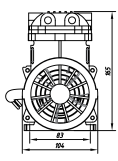


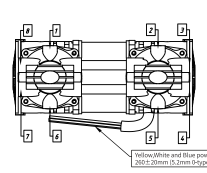


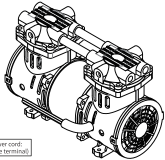


Technical Specification												
Model Number	HC280C	HC280D	HC280E									
Voltage	DC12V	DC24V	DC48V									
Noise	≤58dB(A)	≤58dB(A)	≤58dB(A)									
Power at rated pressure	≤180W	≤180W	≤180W									
Vacuum flow rate @ pressure	90 L/min @ -92Kpa	90 L/min @ -92Kpa	90 L/min @ -92Kpa									
(There's are two options, but you can only choose one)	40 L/min @ -98Kpa	40 L/min @ -98Kpa	40 L/min @ -98Kpa									
Speed at rated pressure	≤1700rpm	≤1700rpm	≤1700rpm									
Dimension	242×104×165mm	242×104×165mm	242×104×165mm									
Installation Size	147×83mm	147×83mm	147×83mm									
Net Weight	4.9kg	4.9kg	4.9kg									



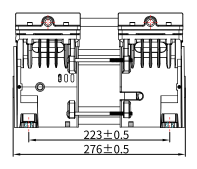


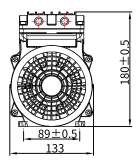


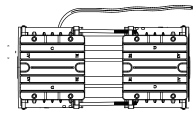


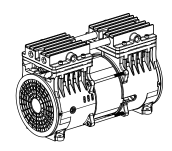


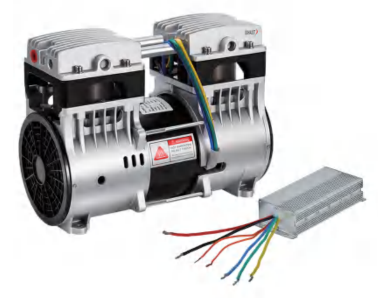
	Technical Specification												
Model Number	HC480C	HC480D	HC480E										
Voltage	DC12V	DC24V	DC48V										
Noise	≤58dB(A)	≤58dB(A)	≤58dB(A)										
Power at rated pressure	≤200W	≤200W	≤200W										
Vacuum flow rate @ pressure	100 L/min @ -92 Kpa	100 L/min @ -92 Kpa	100 L/min @ -92 Kpa										
(There's are two options, but you can only choose one)	50L/min@-98Kpa	50L/min@-98Kpa	50L/min@-98Kpa										
Speed at rated pressure	1700rpm	1700rpm	1700rpm										
Dimension	276×133×180mm	276×133×180mm	276×133×180mm										
Installation Size	223×89mm	223×89mm	223×89mm										
Net Weight	7 kg	7 kg	7kg										



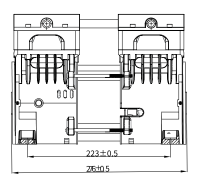


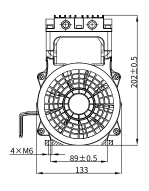


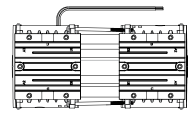




Technical Specification											
Model Number	HC580C	HC580D	HC580E								
Voltage	DC12V	DC24V	DC48V								
Noise	≤62dB(A)	≤62dB(A)	≤62dB(A)								
Power at rated pressure	≤260W	≤260W	≤260W								
Vacuum flow rate @ pressure	120 L/min @ -92 Kpa	120 L/min @ -92 Kpa	120 L/min @ -92 Kpa								
(There's are two options, but you can only choose one)	60 L/min @ -98 Kpa	60 L/min @ -98 Kpa	60 L/min @ -98 Kpa								
Speed at rated pressure	≤1700rpm	≤1700rpm	≤1700rpm								
Dimension	276x133x202mm	276x133x202mm	276x133x202mm								
Installation Size	223×89mm	223×89mm	223×89mm								
Net Weight	7.3kg	7.3kg	7.3kg								



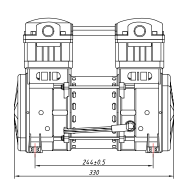


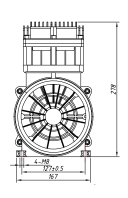


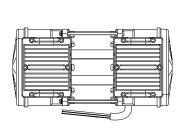


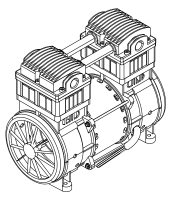


	Technical Speci	fication				
Model Number	HC1100C	HC1100D	HC1100E			
Voltage	DC12V	DC24V	DC48V			
Power at rated pressure	≤600W	≤600W	≤600W			
Vacuum flow rate @ pressure	200L/min @ -92Kpa	200L/min @ -92Kpa	200L/min @ -92Kpa			
(There's are two options, but you can only choose one)	100 L/min@-98Kpa	100 L/min@-98Kpa	100 L/min@-98Kpa			
Speed at rated pressure	≤1700rpm	≤1700rpm	≤1700rpm			
Dimension	330*167*278 mm	330*167*278 mm	330*167*278 mm			
Installation Size	127*244 mm	127*244 mm	127*244 mm			
Net Weight	12.6 kg	12.6 kg	12.6 kg			



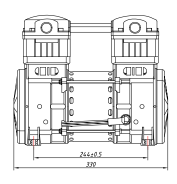


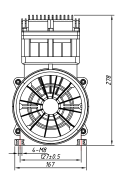


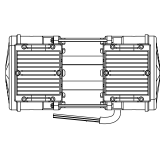


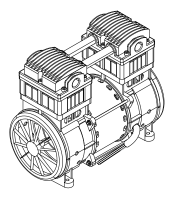


	Technical Specification												
Model Number	HC1500C	HC1500D	HC1500E										
Voltage	DC12V	DC24V	DC48V										
Power at rated pressure	≤700W	≤700W	≤700W										
Vacuum flow rate @ pressure (There's are two options, but	240 L/min@-92Kpa	240 L/min@-92Kpa	240 L/min@-92Kpa										
you can only choose one)	130 L/min@-98Kpa	130 L/min@-98Kpa	130 L/min@-98Kpa										
Speed at rated pressure	≤1700rpm	≤1700rpm	≤1700rpm										
Dimension	330*167*278 mm	330*167*278 mm	330*167*278 mm										
Installation Size	127*244 mm	127*244 mm	127*244 mm										
Net Weight	12.6 kg	12.6 kg	12.6 kg										

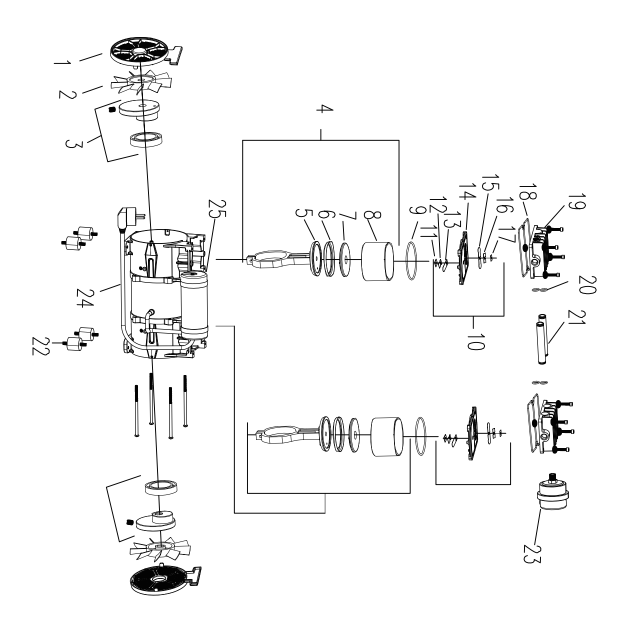








25	24	23	22	21	20	19	≅	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	_	Z
CAPACITOR BOX	POWER LINE	SILENCER	REDUCE VIBRATION PILLARS	CONNECT PIPE	"O" SEAL RING	CYLINDER COVER	O-RING GASKET-HEAD	SQUARE WASHER	LIMTING PLSTE	EXHAUST VALVE	VALVE PLATE	INTAKE VALVE	LIMITING PLSTE	METAL CUSHION	VALVE PLATE ASSEMBLY	CYLINDER SEAL RING	CYLINDER	FASTEN PLATE	PISTON RING	CONNECT ROD	CONNECTING ROD ASS'Y	ECC.&BEARING ASS'Y	LEFT FAN	SIDE COVER	DESCRIPTION
		1	4	2	4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	Q'TY





Accessories







Vacuum Filter

Solenoid valve

Cylinder









Capacitor

Capacitor Case

Automatic Drain valve

Piston Ring











Foot Pad

Sealing Ring

fan and cover

Pressure Switch









Silencer switch box Bearing Handle

HONGCHUAN MEDICAL TECHNOLOGY CO..LTD



Tell: 0579-85395979 Fax: 0579-85395960

Address: 1559 Guangshun Street, Xiaoshun Town, Jindong District, Jinhua City, Zhejiang Province, 321035